

Cisco

Exam 650-621

Lifecycle Services for Advanced Wireless LAN (LCSAWLAN)

Version: 7.0

[Total Questions: 172]



Topic 1, Main

Question No : 1 - (Topic 1)

Which wireless service component within the prepare phase creates a business case that provides both business and financial justification for a customer to use in evaluating adoption of a WLAN system?

- A. Account Planning
- **B.** Customer Education
- C. Business Case Development
- D. Business Requirements Development
- E. Proposal Development

Answer: C

Question No : 2 - (Topic 1)

Select the wireless service component in the implement phase in which operations responsibilities are defined and transferred to the operate phase team

- A. Staff Training
- B. Detailed Design Development
- C. staging and System Migration
- D. Ongoing Support Handoff Meeting

Answer: D

Question No: 3 - (Topic 1)

Which wireless service component is associated with maintaining historical and current information about the WLAN solution?

- A. Configuration Management
- B. Change Management
- C. Acceptance Test Plan
- D. Incident Management



Answer: A

Question No : 4 - (Topic 1)

The Cisco Lifecycle Services approach for wireless solutions provides a framework for which of the following opportunities?

- A. customers determining a competitor; strategy for adopting advanced technologies
- **B.** customers defining the correct strategy for advanced technology adoption
- **C.** partners having a discussion with customers about the minimum service components needed to successfully deploy a wireless solution
- **D.** partners choosing the right products for their customers
- E. customers choosing the right products for their network

Answer: C

Question No : 5 - (Topic 1)

Select two activities that are included in the wireless detailed design development service component in the design phase. (Choose two.)

- A. Design WLAN Infrastructure
- **B.** Perform Detailed Analysis for Intrusion Prevention System
- C. Present Low-Level Design to Customer
- D. Create Detailed Staff Training Matrix
- E. Develop Detailed Design for Intrusion Prevention System

Answer: A,C

Question No : 6 - (Topic 1)

Which wireless service component within the prepare phase identifies activities such as set solution goals, select business drives, and establish success criteria?

- A. High-Level Design Development
- **B.** Proof of Concept
- C. Technology Strategy Development

D. Business Requirements Development

Answer: D

Question No: 7 - (Topic 1)

Which three wireless service components belong to the operate phase? (Choose three.)

- A. Incident Management
- **B.** Operations Implementation
- C. Operations Assessment
- D. Operations Plan
- E. System Monitoring
- F. Security Administration

Answer: A,E,F

Question No:8 - (Topic 1)

Which three of the following service components are included in the WLAN optimize phase? (Choose three.)

- A. Security Administration
- **B.** Operations Readiness Assessment
- C. Change Management
- D. Security Assessment
- E. Technology Assessment
- F. Operations Assessment

Answer: D,E,F

Question No: 9 - (Topic 1)

Which definition best describes the staff training service component within the wireless implement phase?

A. develops a training plan and delivers via a custom workshop or e-learning

Cisco 650-621: Practice Test

- **B.** helps improve the performance and functionality of the infrastructure operations and network management system.
- **C.** Provides a step-by-step plan detailing the installation and service-commission requirement tasks to be staged in a controlled implementation environment that emulates a customer network.
- **D.** reduces the risk of downtime caused by facilities-related problems

Answer: A

Question No: 10 - (Topic 1)

Select two activities that from part of the wireless migration plan development service component in the wireless design phase. (Choose two.)

- A. Define Migration Team Roles and Responsibilities
- **B.** Create Detailed Staff Training Matrix
- C. Verify Migration Address and Available Stops
- D. Gather and Verify Migration Requirements
- E. Collect and Verify Site Specific Implementation Requirements
- F. Confirm Project and Milestone Dates

Answer: A,D

Question No : 11 - (Topic 1)

Which service component in the optimize phase assesses network vulnerabilities and makes recommendations to help reduce the risk of attacks over the wireless network?

- A. Security Assessment
- **B.** Operations Assessment
- C. Technology Assessment
- D. Change Management
- E. Operations Readiness Assessment

Answer: A

Question No: 12 - (Topic 1)



Cisco 650-621: Practice Test

Which service component in the plan phase identifies current infrastructure modifications required to support an enterprise WLAN?

- A. WLAN Wired Network Integration Assessment
- B. Planning Project Kickoff
- C. Operations Readiness Assessment
- D. Voice over WLAN Assessment

Answer: A

Question No: 13 - (Topic 1)

Which wireless service component addressees issues related to originating, evaluating, and scheduling change?

- A. Change Management
- **B.** Configuration Management
- C. Acceptance Test Plan
- D. Incident Management

Answer: B

Question No: 14 - (Topic 1)

Which service component in the wireless design phase develops a plan that identifies the necessary steps to move from the existing system to the proposed system?

- A. Business Plan
- B. Implementation Plan Development
- C. Staging Plan
- D. Business Requirements Development

Answer: C

Question No: 15 - (Topic 1)

"In the wireless design phase, which service component includes developing and

Cisco 650-621 : Practice Test

documenting the test case(s) used to verify that a deployed infrastructure meets the operational, functional, and interface requirements?"

- A. Systems Acceptance Test Plan Development
- B. Implementation Plan
- C. Detailed Design Development
- **D.** Business Plan
- E. Staging Plan

Answer: A

Question No: 16 - (Topic 1)

Which service component in the wireless plan phase applies only when customers use the centralized WLAN solution with the Cisco Wireless Location Appliance?

- A. Planning Project Kickoff
- **B.** System Requirements Validation
- **C.** WLAN Site Readiness Assessment (RF survey)
- D. WLAN Wired Network Integration Assessment
- E. WLAN Location-Based Services Assessment

Answer: E

Question No : 17 - (Topic 1)

Which three of the following service components are included in the design phase? (Choose three.)

- A. Account Qualification and Planning
- B. Detailed Design Customer Signoff
- C. Staging Plan Development
- D. Migration Plan Development
- E. System Requirements Validation
- F. Staff Training

Answer: B,C,D

Question No: 18 - (Topic 1)

Which of the following WLAN service components all occur in the prepare phase?

- A. High-level Design, Proof of Concept, Technology Strategy Development
- B. Proposal Development, Customer Education, Service Assurance
- C. Security Assessment, Security Administration, Staging Plan Development
- **D.** System Requirements Validation, WLAN wired Network Integration Assessment, Operations Readiness Assessment

Answer: A

Question No: 19 - (Topic 1)

Which activity is associated with the staff training service component in the wireless implement phase?

- A. Determine Engagement Profitability
- **B.** Update Leading Practices
- **C.** Ensure That Order of Proper Hardware Is Complete
- D. Conduct Staff Meeting With Training Partner
- E. Develop Staff Training Program Plan

Answer: E

Question No : 20 - (Topic 1)

Which activity is associated with the wireless technology assessment service component?

- A. Develop Escalation Plan
- B. Execute Test Cases
- C. Perform Infrastructure Audit
- **D.** Develop Project Management

Answer: C

Question No: 21 - (Topic 1)

Cisco 650-621 : Practice Test

Which service component in the implement phase is typically performed prior to the handover of a wireless solution to the customer's operations organization?

- A. Wireless Check
- **B.** Systems Acceptance Testing
- C. Project Close Out
- D. Systems Integration
- E. Skill Assessment

Answer: B

Question No : 22 - (Topic 1)

Choose the service component in the optimize phase which assesses the WLAN system and drives continuous improvements by recommending remediation measures including device configuration optimization, capacity planning, traffic analysis, security assessment, and quality issue resolution.

- **A.** Security Administration
- **B.** Security Assessment
- C. Change Management
- **D.** Operations Assessment
- E. Operations Readiness Assessment
- F. Technology Assessment

Answer: F

Question No: 23 - (Topic 1)

Assessing the ability of the customer's site facilities for readiness to support the proposed WLAN system is an activity conducted as part of which service component?

- A. Systems Acceptance Testing
- B. System Installation
- C. WLAN System Calibration
- **D.** WLAN Site Readiness Assessment (RF survey)
- E. Full System Migration

Answer: D



Question No: 24 - (Topic 1)

Developing a comprehensive detailed design that meets business and technical requirements involves which of the following activities?

- A. Ensure All Necessary Hardware and Software Products Are Included in Design
- B. Correctly Implement Customer; s Wireless Policies in Wireless Solution Configurations
- **C.** Identify Process to Follow if Issues Arise During Implementation
- **D.** Document and Design Infrastructure, Architecture, and Interfaces to Third-Party Applications

Answer: D

Question No : 25 - (Topic 1)

In which service component of the wireless operate phase are incident trends analyzed to identify patterns and systemic conditions?

- A. Problem Management
- **B.** Operations Setup
- C. System Monitoring
- D. security Administration

Answer: A

Question No : 26 - (Topic 1)

Which of the following lists the six phases of the Cisco Lifecycle Services framework?

- A. Prepare, Plan, Design, Implement, Operate, and Optimize
- B. Prepare, Plan, Design, Implement, Operate, and Manage
- C. Prepare, Plan, Design, Apply, Operate, and Manage
- **D.** Prepare, Plan, Design, Apply, Operate, and Implement
- E. Prepare, Plan, Create, Implement, Operate, and Improve

Answer: A